### Isha

LinkedIn: Isha

Email: ishaa.0134@gmail.com | Mobile: +91 7015364816

# **Professional Summary**

Versatile and detail-oriented Software Engineer with over 3 years of experience in backend and frontend development. Proficient in building scalable backend systems using Node.js, NestJS, MongoDB, and designing dynamic UIs with Angular and React. Strong expertise in microservices architecture, RESTful APIs, RBAC, and cloud deployments (AWS). Demonstrated success in delivering end-to-end solutions across domains such as e-commerce, healthcare, and SaaS platforms. Collaborative, agile-oriented, and focused on performance optimization.

## Experience

Edvak Health Hyderabad

Software Engineer — Node.js, Nest.js, Microservices, MongoDB, AWS, Angular November 2024 - Present

- Developed scalable APIs and backend modules for patient systems using **NestJS**, **MongoDB**, and **AWS**.
- Integrated external patient booking systems and developed secure scheduling modules.
- Enhanced UI responsiveness with Angular and optimized data rendering.
- Implemented RBAC to protect sensitive medical data.

GeekyAnts Bengaluru

Software Developer — Express.js, Nest.js, Hasura, MongoDB, AWS, Docker, SQL August 2023 — October 2024

- Developed REST APIs for an E-commerce platform using **Shopify**, **NestJS**, and **integrated Infobip** for alerts.
- Enhanced a Healthcare App with real-time updates, voting system, tagging, and implemented middleware for authentication and error handling.
- Built 20+ secure endpoints with JWT for a Rental Platform, optimized MongoDB queries, and implemented Infobip communication features. Deployed microservices to Azure.
- Worked on a Dating App for a client with Dockerized microservices and added new interactive features.
- Optimized database performance in a Job Portal by managing event triggers and scheduled jobs using Hasura, resulting in a 35% reduction in DB response time through efficient query tuning.
- Developed dynamic content modules using Strapi CMS and Prisma ORM for an Alumni Platform.
  Implemented RBAC and optimized APIs.

GeekyAnts Bengaluru

Software Developer Intern — React, Firebase, Swagger, PHP, Node.js, pgAdmin

May 2022 - July 2023

- Built an Instagram Clone, a mini Project with Firebase auth and real-time updates; used Redux for efficient state handling.
- Developed backend APIs in Node.js with **PostgreSQL** for a Calendar System; tested endpoints using Postman and documented with Swagger.
- Explored full stack development using PHP and MySQL through internal assignments, including login/signup and CRUD operations.
- Actively participated in team discussions, requirement analysis, and sprint planning to gain SDLC insights.

#### Technical Skills

- Languages: Node.js, JavaScript, TypeScript, SQL, Java, HTML, CSS, C
- Frameworks: NestJS, Express.js, Angular.js, React.js, Redux
- Databases: MongoDB, PostgreSQL, MySQL
- DevOpsCloud: AWS, Docker
- ToolsPlatforms: GitHub, Jira, Postman, Swagger, Hasura
- Additional Technologies: Redis, GraphQL, REST APIs, JWT, RBAC, Strapi CMS, Prisma, DBMS, OS

# Education

Chitkara University

Punjab, India